

GOOGLE KEYWORDS

"lenticular sheet" AND stereoscopic

"parallax panoramagram" "parallax panoramagrams"

"lenticular stereogram" "lenticular stereograms"

EAST SEARCH HISTORY

HITS	QUERY	DATABASE
2	20010052935 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
880	(autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and interlace	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and interlace) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1	l34 and lentic\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
376	(autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
377	(autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
379	(autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
379	(autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
259	(autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic)) and lentic\$10 and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

91 ((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic) and lentic\$10 and @ad<20000602) and print\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
56 (((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic) and lentic\$10 and @ad<20000602) and print\$6) and depth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
28 (((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic) and lentic\$10 and @ad<20000602) and print\$6) and depth and interi\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
2 5113213.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
0 (((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic) and lentic\$10 and @ad<20000602) and print\$6) and depth and interi\$10 and template	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
15 (((autostereoscopic or auto?stereoscopic or (auto adj1 stereoscopic) and lentic\$10 and @ad<20000602) and print\$6) and depth and interi\$10 and (correspond\$6 or correlat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
5 ("5455669" "5519794" "5613048" "5757546" "6292194").PN.	USPAT			
5 6366231.URPN.	USPAT			

1	(US-5455689-\$).did.	USPAT		
1	((US-5455689-\$).did.) and depth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
2	4506296.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
5	6366281.URPN.	USPAT		
35	lipton-lenny\$15.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
10	lipton-lenny\$15.in. and lent\$56	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		
5	((5455689 "5519794" "5613048" "5757546" "6292194").PN.	USPAT		

EAST SEARCH TAGGED

patent #	type	pub date	title	class 1	class 2	inventor
US 20010052935 A1	US-PGPUB	20011220	Image processing apparatus	348/207.99		Yano, Kotaro
US 6091482 A	USPAT	20000718	Method of mapping and interlacing images to a lenticular lens	355/79	355/22; 355/77	Carter, Steven M. et al.
US 6366281 B1	USPAT	20020402	Synthetic panoramagram	345/419		Lipton, Lenny et al.
US 6483644 B1	USPAT	20021119	Integral image, method and device	359/463	345/419; 348/59; 352/48; 382/285	Gottfried, Phil et al.
US 6421143 B1	USPAT	20020716	Digital image printing process	358/1.9	358/504	Vachette, Thierry
US 5455689 A	USPAT	19951003	Electronically interpolated integral photography system	358/450	358/1.9	Taylor, Roy Y. et al.
US 513213 A	USPAT	19920512	Computer-generated autostereography method and apparatus	355/22	355/77	Sandor, Ellen R. et al.